IN THE ABSTRACT

Page 7, before line 1, delete in its entirety, and insert as a centered heading

-- ABSTRACT OF THE DISCLOSURE--;

line 2, change "comprises" to --includes--;
line 4, change "comprises" to --also includes--;
after line 11, delete in its entirety.

IN THE CLAIMS

Please amend the claims as follows:

5

10

(Amended) An arrangement [(1)] for mixing and/or processing one or more video signals, characterized in that the arrangement [(1)] comprises:

video hardware components [(2) which are] implemented for a dedicated purpose and[, within the arrangement (1), are] exclusively usable for said dedicated purpose:[, in that the arrangement (1) comprises]

video computers [(3, 4) which can alternatively perform]

for alternatively performing a plurality of functions, said video

computer being [and are thus] usable within the arrangement [(1)]

for different purposes, dependent on their need; and

a control circuit for assigning tasks to the video computers, depending on their need, wherein the video hardware components [(2) being] are implemented for uses which are computer-intensive and/or require a large bandwidth, and the video computers [(3, 4) being] are provided for uses which can be processed in real time by the video computers [(3, 4), the arrangement (1) accommodating a control circuit (6) which assigns tasks to the video computers (3, 4), dependent on their need].

- 2. (Amended) An arrangement as claimed in claim 1, characterized in that the video hardware components [(2)] are implemented as video mixer stages or video crossbars.
- 3. (Amended) An arrangement as claimed in claim 1, characterized in that the relevant desired function of the video

S:\GO\PB08GOB0.GOR

Ш

5

computers [(3, 4) can be] <u>are</u> activated by software which is loadable in dependence upon the need.

- 4. (Amended) An arrangement as claimed in claim 1, characterized in that the video computers [(3, 4)] are loadable with software provided for chromakey or lumakey or trick effects.
- 5. (Amended) An arrangement as claimed in claim 1, characterized in that the video hardware components [(2)] and the video computers [(3, 4)] are coupled by means of a wideband bus system [(5)].
- 6. (Amended) An arrangement as claimed in claim 1, characterized in that the video hardware components [(2)] and the video computers [(3, 4)] are coupled by means of a video crossbar.
- 7. (Amended) An arrangement as claimed in claim 1, characterized in that the video computers [(3, 4)] comprise standard processors.
- 8. (Amended) An arrangement comprising at least two arrangements [(1)] for mixing and/or processing one or more video signals as claimed in claim 1, characterized in that video data are exchangeable between the mixing and/or processing arrangements [(1)] and in that at least one of the mixing and/or processing arrangements [(1)] comprises a video computer [(4)] which,

S:\GO\PB08GOB0.GOR

dependent on the need, is assignable to one of the two mixing and/or processing arrangements [(1)].